Issue	Classification
E HOORING BARRIE HORIO	ENGRE ENERT PER COLERCE CROCK ERROR FRANC

Application	No.

09/547,790 Examiner Applicant(s)

REININGER, FRANCIS M.

Art Unit

George Y. Wang

2871

					IS	SUE C	LASSIF	CATIC	N						
			ORI	GINAL		CROSS REFERENCE(S)									
	CLA	SS		SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)									
	35	6	}	520	356	450					_ {				
IN	NTER	NAT	IONAL	CLASSIFICATION											
G	0	1	В	9/02				-							
				1											
				1											
				1											
				1											
George Wang 10/16/03 (Assistant Examiner) (Date) (Legal Instruments Examiner) (Date)					03	Pho	wohny	Total Claims Allowed: 34							
							/	O.G. Print Claim(s)	O.G. Print Fig						
					Date)	(Pr	imary Examiner)	8	2						

	Claims renumbered in the same order as presented by applicant							□СРА			☐ T.D.		☐ R.1.47						
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
	1		18	31]		61			91			121			151			181
	2		21	32	}		62	}		92]		122]		152			182
	3	}	32	33	}		63]		93]		123			153]		183
	4		33	34			64			94]		124			154			184
	5		34	35			65			95			125			155			185
1	6	İ	22	36			66]		96			126			156]		186
_2	7		23	37			67			97			127)		157			187
3	8]	24	38			68]		98]		128	ì		158]		188
4	9		25	39			69			99	}		129			159			189
5	10			40			70			100			130			160			190
6	11			41	}		71	}		101	Ì		131			161	}		191
7	12			42			72	}		102			132	ļ		162	}		192
8	13	,		43			73]		103	}		133			163	}		193
9	14			44			74			104	ļ		134			164			194
10	15			45			75			105	}		135	}		165]		195
11	16			46			76	ľ		106			136			166	Ì		196
12	17			47			77			107			137			167	Ì		197
13	18			48			78			108			138			168	}		198
14	19			49)		79			109	}		139			169	}		199
15	20			50			80			110			140			170			200
16	21			51			81	}		111	}	-	141			171	}		201
17	22			52			82			112			142			172			202
19	23			53	ı		83			113			143			173			203
26	24			54			84			114			144			174			204
27	25			55			85			115			145			175			205
28	26			56			86			116			146			176			206
29	27			_57			87			117			147			177			207
30	28	ĺ		58			88			118	'		148			178			208
31	29	ĺ		59			89			119			149	ĺ		179			209
20	30			60			90			120			150	·		180			210